DOSTILLE DESTITA

(a) FIG. 2

Field name	Content
VAT header	Logical volume identifier etc.
Basic structure	VAT entry 0 (Logical address of file set descriptor)
information	VAT entry 1 (Logical address of root directory FE)
Specific application structure information	VAT entry 2 (unused: FFFFFFFh) VAT entry 255 (unused: FFFFFFFh)
General—purpose application structure information	VAT entry 256 (unused: FFFFFFFh) VAT entry 473 (unused: FFFFFFFh)

(b)

169

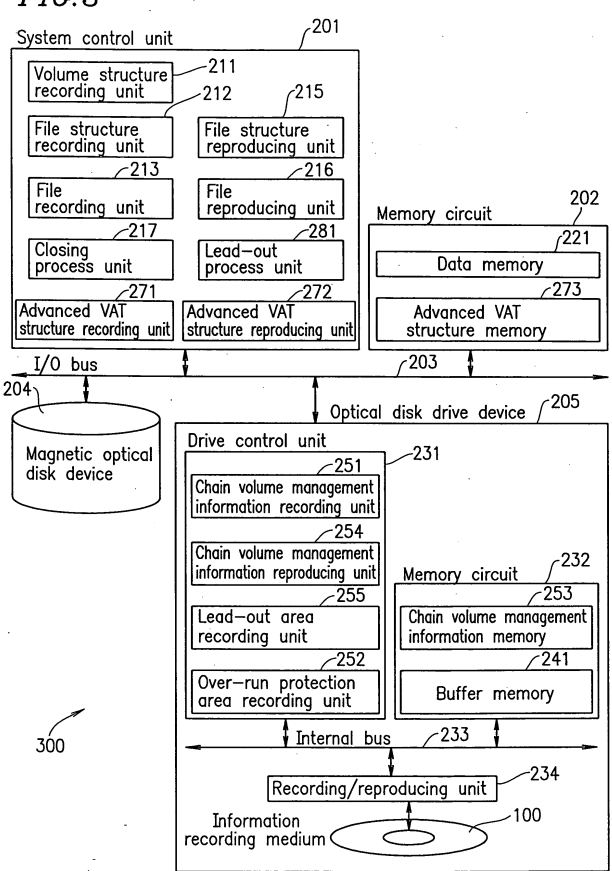
Field name	Content
VAT header	Logical volume identifier etc.
	VAT entry 0 (Logical address of file set descriptor)
information	VAT entry 1 (Logical address of root directory FE)
Specific application	VAT entry 2 (Logical address of directory (AV-Dir) FE)
structure	VAT entry 3 (Logical address of AVfile FE)
information	VAT entry 4 (unused: FFFFFFFh)
	VAT entry 255 (unused: FFFFFFFh)
Jappiication	VAT entry 256 (unused: FFFFFFFh)
structure information	VAT entry 473 (unused: FFFFFFFh)

(c)

_175

Field name	Content
VAT header	Logical volume identifier etc.
	VAT entry 0 (Logical address of file set descriptor)
information	VAT entry 1 (Logical address of root directory FE)
Specific application	VAT entry 2 (Logical address of directory (AV-Dir) FE)
structure	VAT entry 3 (Logical address of AVfile FE)
information	VAT entry 4 (unused: FFFFFFFh)
	VAT entry 255 (unused: FFFFFFFh)
General-purpose	VAT entry 256(Logical address of directory (Data-Dir) FE)
application structure	VAT entry 257(Logical address of Datafile FE)
information	VAT entry 258 (unused: FFFFFFFh)
	VAT entry 473 (unused: FFFFFFFh)

FIG.3



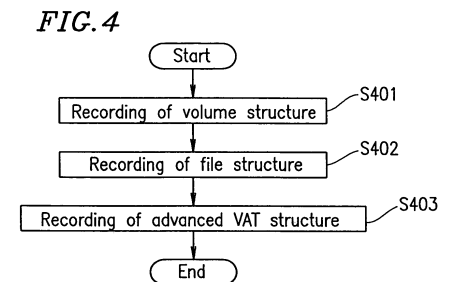


FIG.5

		108~ 132~	Lead—in arec	agement information area (unrecorded)	404
		118~	Volume	NSR descriptor	401
			structure	Primary volume descriptor	402
			area	Implementation use descriptor	403
02				Partition descriptor	-404
0				Partition starting location	405
Data recording area 102	04		·	Logical volume descriptor	406
þ	ه ا			0:Type 1 partition map	407
Ē	잃			1:Virtual partition map	408
ည	Volume space 104			Unallocated space descriptor	409
_ 	Ĕ		·	Terminating descriptor	-4 10
Dat	0			Logical volume integrity descriptor	411
				Anchor volume descriptor	~412
		120~	File structure	File set descriptor	- 161
			/file area	Root directory FE	<u></u> 162
		122~	Advanced VAT	Advanced VAT	<u></u> 163
	. 1	,	structure area	VAT ICB	<u></u> 164
		138~	Unrecorded ar	ea	
		*	,		
					r
	<u>V</u>		<u> </u>		J

FIG. 6

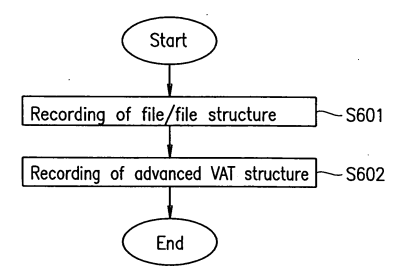
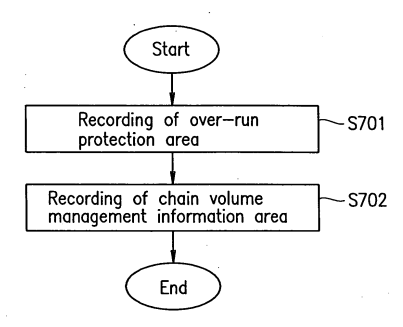
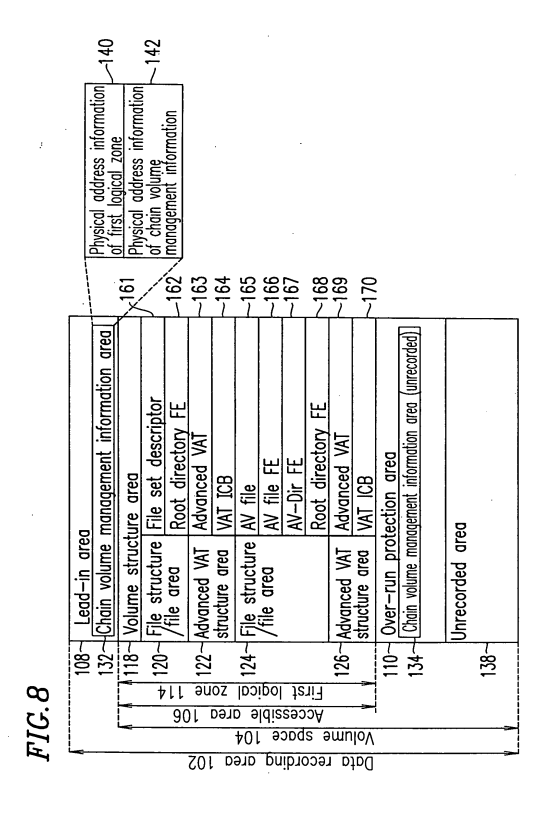


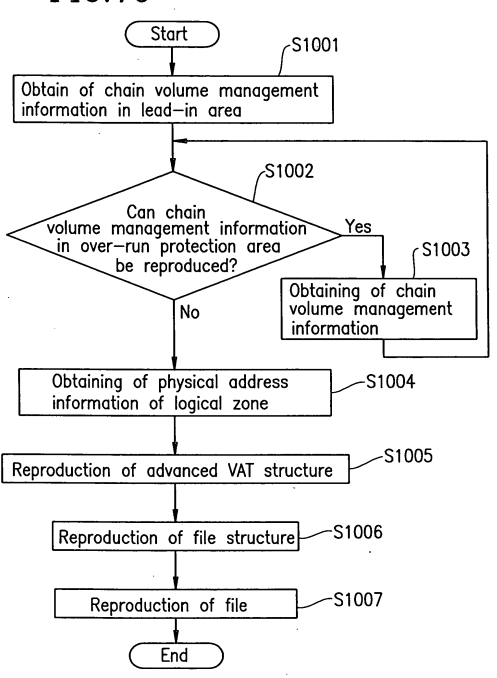
FIG.7





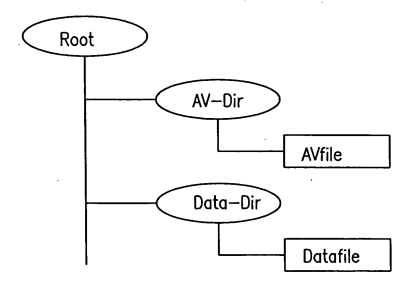
Falle sol solution

FIG. 10



Po Mall data time and a man that my take the last of t

FIG. 14



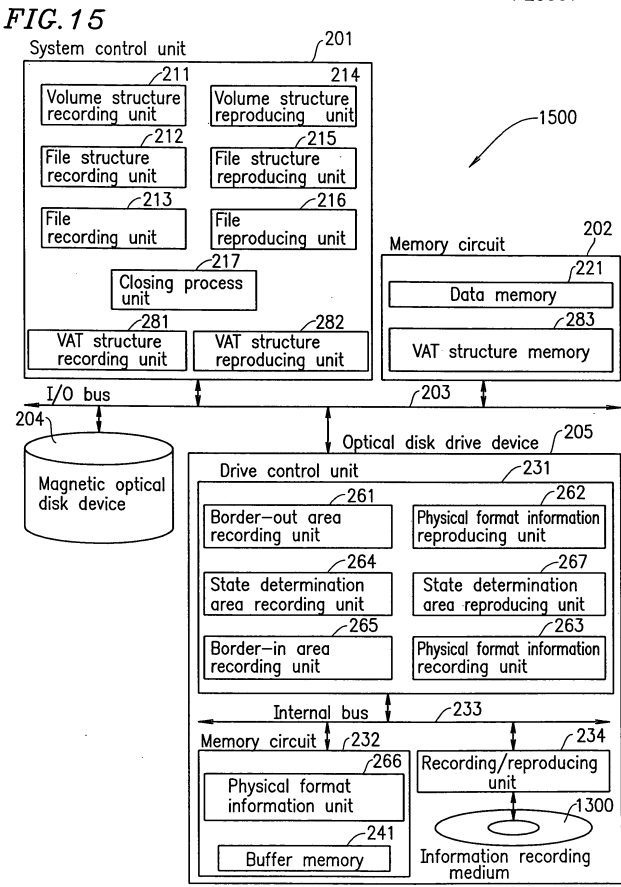
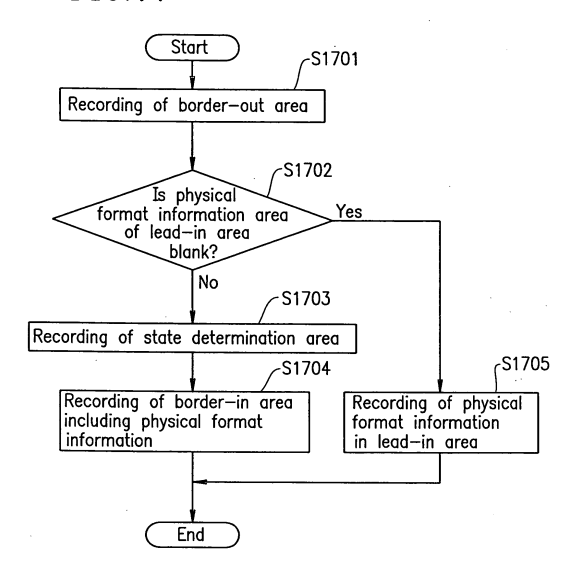


FIG. 16

	 \	108~	Lead—in area	1	1
		1332		information area (unrecorded)	
		118~	Volume	NSR descriptor	401
			structure	Primary volume descriptor	402
			area	Implementation use descriptor	403
102				Partition descriptor	-4 04
Data recording area 102				Partition starting location	405
g	104			Logical volume descriptor	-406
ing	වු			0:Type 1 partition map	407
ord	space			1:Virtual partition map	408
Je.	ဉ	:		Unallocated space descriptor	409
ıta	Volume			Terminating descriptor	410
DC	Λ			Logical volume integrity descriptor	-4 11
				Anchor volume descriptor	-4 12
		120~	File structure	File set descriptor	161
			/file area	Root directory FE	- 162
		1322~	VAT	VAT	1363
			structure area	VAT ICB	164
		138~	Unrecorded ar	ea	
١					
	L		L		J

FIG. 17



Lead-in area Physical format information area Physical address Of first logical zor	n area tory FE tory FE (unrecorded)
area e set de set direc direc direc direc cot direct cot dir	108 Lead-in area 1332 Physical format informatio 1332 Physical format information 1332 File structure area NAT ICB structure area NAT ICB structure area NAT ICB structure area NAT ICB AV-Dir FE AV-Dir FE Structure area NAT ICB st
	Accessible area 106 First logical zone 114

FIG. 19

